Request Details Status: Closed Due Date: 08/26/2014



Tracking Number: EPA-R7-2014-008953 Requester: PETER N. ANDERSON Organization: CENTER for a COMPETITIVE

WASTE INDUSTRY

Requester Has Account: Yes Email Address:

> anderson@competitivewaste.org Phone Number: 608-231-1100

Fax Number: 608-233-0011

Address: 5749 Bittersweet Place

City: Madison

State/Province: WI Zip Code/Postal Code: 53705 Submitted Date: 07/29/2014 Perfected Date: 07/29/2014

Last Assigned Date: 07/29/2014

Fee Limit: \$25.00 Request Track: Complex Due Date: 08/26/2014

Assigned To: Emily V. Albano (Region 7) Last Assigned By: Emily V. Albano (Region 7)

Submission Details Case File Admin Cost Assigned Tasks Comments (0) Review

Request Handling

Requester Info Available to Yes

the Public:

Request Track : Complex Fee Category: Other

Fee Waiver Requested: Yes Fee Waiver Status: Deny

Expedited Processing No Requested:

Expedited Processing Status: N/A

Request Perfected: Yes

Perfected Date: 07/29/2014

Acknowledgement Sent Date: 07/29/2014

Unusual Circumstances?: No

Litigation: No

Request Description

Short Description: N/A

Any documents subsequent to April 1, 2014 through the present related to the recorded sampling for alpha, beta, and gamma radiation and related constituents, and volatile organic compounds, in the vicinity of the West Lake/Bridgeton Landfill, as more fully described in the Region's April 28, 2014 West Lake Update:

"Over the past few weeks, EPA has arranged for placement of the air monitoring stations at the following locations: Robertson Fire Protection District on Taussig Road, Bridgeton, Mo.; Pattonville Fire Department Administration Building on St. Charles Rock Road, Bridgeton, Mo.; Pattonville Fire Department #2 on McKelvey Road, Hazelwood, Mo.; St. Charles Fire Department #2 on South Main Street, St. Charles, Mo.; and the Spanish Village Park on Spanish Village Drive, Bridgeton, Mo. Protection District. The off-site air monitoring will include particulate matter, including sampling for alpha, beta, and gamma radiation and related constituents, and volatile organic compounds. EPA expects the off-site air monitoring network to be partially operational by mid-May and fully operational shortly thereafter."

Description Available to the No Public:

Has Description Been No Modified?

0/2000

- Attached Supporting Files -

No supporting files have been added.